Amendments to the Claims:

1-15 (Canceled)

16. (Currently amended) The I/C chip as defined in claim 15 An I/C chip
suitable for wire bonding comprising:
at least one conductive bond pad;
at least one layer of dielectric material overlying said conductive bond pad;
a surface defining an opening in said layer of dielectric material exposing said conductive
bond pad; and
a conductive seed layer disposed in said opening overlying said conductive bond pad and
in contact therewith and in contact with the entire surface of said opening and having at least one
exposed edge:
at least one layer of said conductive material overlying said conductive seed layer and
completely covering said conductive seed layer including all exposed edges;
two layers of Ni and Au plated on said conductive seed layer in said opening wherein the
an intermediate conductive layer is of TaN/Ta is provided between said conductive seed layer
and said conductive bond pad.
17. (Currently amended) The I/C chip as defined in claim 11 16 wherein the
conductive bond pad in the I/C chip is Al.

- 18. (Currently amended) The I/C chip as defined in claim 11 16 wherein said at least one layer of conductive material defines a wall in said I/C chip in which is wholly disposed a ball bond and wire.
- (Currently amended) The I/C chip as defined in claim 18 16 wherein the
 ball bond is Au.